## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application. Canceled claims have been canceled without prejudice.

## Listing of Claims:

- 1. (Canceled)
- (Currently amended) A method of manufacturing a solid bio-material for the detection of an electromagnetic signal by using <u>developed</u> epidermal <u>tissues tissue</u> separated from the careasses of organisms an organism, said method <del>consisting of</del> comprising:

immersing the eareass of an organism with a developed epidermis selected from the group consisting of fish, fowl, and tortoises in a mixed solution of fragrances, salt and water in the ratio of 1:2:300 for one week:

separating the epidermis from the immersed  $\frac{\text{eareass}}{\text{organism}}$  to form a separated epidermis;

washing said separated epidermis to form a washed epidermis;

soaking said washed epidermis in a mixed solution of potassium dichromate, vinegar and water in the ratio of 1:1:100 for 10 to 12 hours to form a soaked epidermis:

drying said soaked epidermis at room temperature to form a dried epidermis;

applying heat of about 40°C and then cold air of about -25°C temperature to said dried epidermis two or three times in a 24-hour period to form a heated and cooled epidermis;

irradiating said heated and cooled epidermis with ultraviolet rays using a 240 nm ultraviolet lamp for 30 minutes to form an irradiated epidermis;

rotating said irradiated epidermis at 500 RPM to generate static electricity to form a rotated epidermis;

applying pine nut oil to the outer surface of said rotated epidermis to form an oiled epidermis; and

cutting said oiled epidermis into required sizes, to fit the head of a probe, wherein said bio-material senses electromagnetic signals in a detectable manner.

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(Canceled)

 (Previously presented) The method of claim 2, wherein the bio-material is epidermis selected to contain concentrated melanin crystalloid.

- (Previously presented) The method of claim 4, wherein the epidermis is oiled epidermis.
- 6. (New) A method of manufacturing a solid bio-material for the detection of an electromagnetic signal by using developed epidermal tissue separated from an organism, said method consisting of:

immersing the organism selected from the group consisting of fish, fowl, and tortoises in a mixed solution of fragrances, salt and water in the ratio of 1:2:300 for one week;

separating the epidermis from the immersed organism to form a separated epidermis; washing said separated epidermis to form a washed epidermis;

soaking said washed epidermis in a mixed solution of potassium dichromate, vinegar and water in the ratio of 1:1:100 for 10 to 12 hours to form a soaked epidermis:

drying said soaked epidermis at room temperature to form a dried epidermis;

applying heat of 40°C and then cold air of -25°C temperature to said dried epidermis two or three times in a 24-hour period to form a heated and cooled epidermis;

irradiating said heated and cooled epidermis with ultraviolet rays using a 240 nm ultraviolet lamp for 30 minutes to form an irradiated epidermis;

rotating said irradiated epidermis at 500 RPM to generate static electricity to form a rotated epidermis;

applying pine nut oil to the outer surface of said rotated epidermis to form an oiled epidermis; and

cutting said oiled epidermis into required sizes, to fit the head of a probe, wherein said bio-material senses electromagnetic signals in a detectable manner.